## IN THE ABSTRACT:

The Abstract as amended below with a replacement Abstract shows added text with underlining and deleted text with strikethrough.

Please AMEND the Abstract as follows:

This invention is to provide aA technique enabling several kinds of contents information to be used in terminals like cellular phones, regardless of the type of terminals without making a burden burdening to contents providers. A contents conversion server 3-receives, from a cellular phone 9a-terminal, access destination information such as a URL of a contents providing server 5b, and type information on the cellular phone 9a-terminal or on its browser. Next, if the access destination information it is interpreted to point that the access destination information points to contents information not in not the contents conversion server. 3 but in the contents providing server. 5b as an access destination, the contents conversion server-3 obtains the pointed to contents information pointed in the access destination information-from the contents providing server-5b. Then, the contents conversion server-3 converts an arbitrary type of obtained contents information, based on the type of information on the cellular phone 9a or on its browser, and moreover, if the contents information includes link information, the contents conversion server-3 converts the link information, if included, in accordance with a predetermined rule. Consequently, the contents conversion server-3 sends converted contents information to the cellular phone 9a terminal.